

MINOR CHANGE APPLICATION
BOARD OF TRUSTEES OF
THE UNIVERSITY OF ARKANSAS
KUAP RADIO STATION
CH 209C2 - 89.7 MHZ - 50.0 KW
PINE BLUFF, ARKANSAS
December 2009

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Board of Trustees of the University of Arkansas ("UA"), licensee of KUAP, Channel 209A, Pine Bluff, Arkansas. UA herein proposes to make minor changes in the facilities of KUAP by changing the height above average terrain, increasing power and upgrading from Channel 209A to Channel 209C2 at its existing licensed site.¹ No other changes are proposed.

UA is proposing to locate the upgraded KUAP on an existing tower. As such, the Federal Aviation Administration has not been apprised of this proposal. The tower on which the antenna is to be located has been registered with the Commission and assigned Antenna Structure Registration Number 1047449. All exhibits called for on FCC Form 340, Section VII, are attached hereto, including an analysis of the proposed facilities in comparison to all other potentially impacted non-commercial stations on co- and adjacent channels (see Exhibit A).²

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- 1) The facilities proposed herein for KUAP are identical to those facilities authorized in BPED-20061115ADP, which will expire on December 20, 2009.
 - 2) It is noted in Exhibit A that KLRO, Channel 211C1, Hot Springs, Arkansas has a permit (BPED-20070907AEM) to relocate and increase power. KLRO as a second adjacent station to KUAP requested and received a "Raleigh" waiver of interference received from both the licensed and permitted KUAP facilities. The KLRO permit states that no modification of KUAP shall be considered a "per se" modification of KLRO's permit and, as such, this proposal is believed to be in compliance with the Commission's rules.

Based on the increased power for KUAP being implemented on a short tower, the worksheets attached to FCC Form 340 could not be used to certify compliance with the Commission radio frequency radiation rules. Therefore, attached as Exhibit B is a study demonstrating this proposal is in compliance with the Commission's RF radiation rules. All other exhibits used to certify the information contained in the application have been forwarded to UA and are available for submission to the Commission upon request.³

3) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data related to broadcast facilities was extracted from the CDBS database. We assume no liability for errors or omissions in that database.